AEROSOL COLLECTION APPARATUS AND METHODS

Abstract

[0058]Apparatus and methods for detecting the presence of an airborne chemical or biological analyte utilise:a substantially gas—and liquid—impermeable container;means for introducing a sub—stantially analyte—free collection liquid into said container;means for rapidly sampling ambient air and transferring said analyte therefrom into said collection liquid, said sampling means com—prising an air intake means and and an air venting means; and—means for removing from said container an analyte—enriched collection liquid; wherein said volume of air passes through a substantially horizontal air inlet and upwardly through a substantially vertical collector electrode tube with means for applying an electric field between said tube and a co–axial spiked wire— or rod—shaped discharge electrode.